

POCZEKAJ, Jan; WENCLEWSKI, Alojzy

Electrophoresis of serum lipoproteins in parturient women and fetuses. Gin. polska 31 no.6:683-692 N-D '60.

1. Z Oddzialu Ginekologiczno-Położniczego Szpitala MSW w Poznaniu  
Ordynator: dr med. J. Poczemaj.

(LABOR blood) (FETAL blood) (LIPOPROTEINS blood)

WENCLEWSKI, Alojzy

Quantitative evaluation of adenosintriphosphoric acid in the blood.  
Polski tygod. lek. 15 no.22:820-822 30 May '60:

1. Z Kliniki Neurologicznej A.M. w Poznaniu; kierownik: prof. dr  
med. A. Dowzenko.

(ADENOSINE PHOSPHATES blood)

POCZEKAJ, Jan; WENCLEWSKI, Alojzy; LEWICKI, Janusz

Electrophoretic studies on proteins in the amniotic fluid. Polski  
tygod.lek. 15 no.50:1915-1917 12 D '60.

1. Z Oddzialu Ginekologicznego-Położniczego Szpitala MSW w Poznaniu;  
ordynator: dr med. Jan Poczekaj.

(PROTEINS chem)

(AMNIOTIC FLUID chem)

WENDER, Mieczyslaw; WENCLEWSKI, Alojzy

Metabolic disorders in cerebral strokes. Neurologia etc. polska 11  
no.v:169-174 Mr-Ap '61.

1. Z Kliniki Neurologicznej A.M. w Poznaniu Kierownik: prof. dr  
A. Dowzenko.

(CEREBRAL HEMORRHAGE metab)

POCZEKAJ, Jan; WENCLEWSKI, Alojzy

Electrophoretic studies on blood serum phospholipids in women in pregnancy, labor and puerperium. Gin. polska 32 no.3:349-354 '61.

1. Z Oddzialu Ginekologiczno-Położniczego Szpitala MSW w Poznaniu  
Ordynator: dr med. J. Poczekaj

(PHOSPHOLIPIDS blood)  
(PREGNANCY blood)  
(LABOR blood)  
(PUERPERIUM blood)

POCZEKAJ, Jan; WENCLEWSKI, Alcja

Electrophoretic studies on proteins in human milk. Gin. polska 32  
no. 4:547-552 '61

1. Z Oddzialu Ginekologiczno-Położniczego Szpitala MSW w Poznaniu  
Ordynator: dr med. J. Poczekaj  
(PROTEINS chem)  
( MILK HUMAN (chem)

POCZEKAJ, Jan; WENCLEWSKI, Alojzy

Electrophoretic examination of proteins in the human seminal fluid.  
Ginek. pol. no.4:485-489 '62.

1. Z Oddzialu Ginekologiczno-Polozniczego MSW w Poznaniu Ordynator:  
dr med. J. Poczekaj.  
(SEmen) (PROTEIN METABOLISM) (STERILITY MALE)

POCZEKAJ, Jan; WENCLEWSKI, Alojzy

The chloride-sugar ratio of the human milk. Ginek. Pol. 33 no.2:  
259-264 '62.

1. Z Oddzialu Ginekologiczno-Położniczego Wojewódzkiego Szpitala MSW  
w Poznaniu Ordynator: dr med. J. Poczekaj.

(MILK HUMAN chem) (CHLORIDES chem) (LACTOSE chem)

WENDER, Mieczyslaw; WENCLEWSKI, Alojzy

Value of the electrophoretic examination of cerebrospinal fluid proteins in a neurological clinic. Neurol. neurochir. psychiat. pol. 13 no.2:189-195 '63.

1. Z Kliniki Neurologicznej AM w Poznaniu Kierownik Kliniki:  
prof. dr A. Dowzenko.

(CEREBROSPINAL FLUID PROTEINS)  
(ELECTROPHORESIS)  
(NEUROLOGY)

POCZEKAJ, Jan; WENCLEWSKI, Alojzy

Aryl sulfatase activity of human milk. Ginek. pol. 34 no.5:  
577-582 '63

1. z Oddzialu Ginekologiczno-Poznaczego Wojewodzkiego  
Szpitala MSW w Poznaniu. Ordynator: doc.dr.med. J.Poczekaj.

POCZEKAJ, Jan; HEJDUK, Jerzy; WENCLEWSKI, Alojzy

Activity of aryl sulfatase in the urine of pregnant, par-turient and puerperal women. Ginek. pol. 34 no.6:681-686  
'63.

1. Z Oddzialu Ginekologiczno-Położniczego Szpitala MSW w Poznaniu. Ordynator: doc. dr. med. J. Poczekaj.

KUCZYNSKI, Jozef; PYDZIK, Tadeusz; WENCLEWSKI, Alojzy

Aryl sulfatase activity of the placenta and fetal brain and  
liver. Ginek. Pol. 35 no.3:373-378 My-Je '64

1. Z I Kliniki Poloznicawa i Chorob Kobiecych Akademii Medycznej  
w Poznaniu (Kierownik: prof. dr. med. W. Michalkiewicz).

WENCLEWSKI, Alojzy; WYSOCKA-WENCLEWSKA, Irena

Arylsulfate sulfohydrolase activity in the brain of domestic chicken during ontogenetic development. Acta physiol. Pol. 16 no.2:245-249 Mr-Ap'65.

1. Klinika Neurologiczna Akademii Medycznej w Poznaniu (Kierownik: doc. dr. M. Wender); Wojewodzka przychodnia Specjalistyczna w Poznaniu (Dyrektor: dr. W. Włodarski).

HUNGARY

JENŐSFI, Arpad, Dr, district veterinary (korallatervos), Sarud Village.

"New Method of Fowl Cholera Control in a Village in Heves Megye."

Budapest, Magyar Allatervosok Lapja, Vol 13, No 3, Mar 63, pp 133-134.

Abstract: After 4 years of heavy poultry losses due to fowl cholera, the inhabitants of the village took part in a program and exchanged all of their poultry for new ones, free from the disease. In a two week interim period every yard, poultry housing and stall was disinfected. The new poultry showed no sign of the disease during the two months which elapsed before the article was written. No references.

1/1

5

WENCZEL, Gyorgy, okleveles mernok, iranyito tervező

New requirements in constructing the curves of railway tracks.  
Kozl tud sz 15 no.3:105-113 Mr '65.

1. Railway Planning Enterprise of the Hungarian State Railways,  
Budapest.

WENDA, L.

3648

La pathogenese du symptome d'Argyll-Robertson Pathogenesis of the Argyll-Robertson sign  
Polsk. Tyg. Lek. 1951, 41 (1333-1339)

The ectodermal nervous tissue is generally refractory to syphilitic infection, as shown by the fact that only few syphilitics suffer complications affecting the nervous apparatus of the eye. Igorsheimer's histological studies on the optic nerves of patients with tabes dorsalis led to the same conclusions. He found treponemas only in the membranes and sheaths of the optic nerve, i.e. exclusively in the mesodermal tissues and then only at places where inflammatory or degenerative lesions were present. In secondary and tertiary syphilis, and in cases of syphilitic meningitis, the same lesions of the membranes and sheaths of the optic nerve were present, and were even much more pronounced, but progressive atrophy of the optic nerve was never found. It follows that degenerative lesions of the neur-ectodermal tissue must require other, accessory factors in addition to the agent of syphilis. On the grounds of 10 years' observations it is concluded that this accessory factor is generally alcoholism. This causes the primary lesion of the nervous tissue and prepares the ground for the action of syphilitic toxins, by destroying the natural resistance of the nervous system. The theory of the interaction of syphilis and alcoholism accounts for a series of hitherto incomprehensible phenomena. It explains why the Argyll-Robertson sign is so much more common in men than in women and why it is sometimes seen in old prostitutes, who usually drink to excess. It also explains why the sign is so rare in Moslems, to whom alcohol is forbidden, and Jews, who usually are sober, and finally why it is rare in children with congenital syphilis of the nervous system. It is claimed that this sign is seen exclusively in the children of alcoholics. This theory leads to the

(cont)

WENDA, L. (Con't)  
3648

conclusion that alcohol should be forbidden to syphilitics,  
both during treatment and later.

Author

1. Of the eye [redacted] Department (Head--Ludjan Wenda, M.D.) of  
Regional Hospital in Bydgoszcz.

So. Excerpta Medica, Section VIII, Vol. 5 , No. 9, September 1952

WENDA, S.

The problem of construction of ultrashortwave radio stations in Poland. p. 26

BIULETYN TECHNICZNY. Warszawa, Poland. Vol. 2, no. ½, January/June 1957

Monthly list of East European Accession (EEAI) LC, Vol. 8, no. 2, July 1959

Uncl.

WENDA, Stanislaw, mgr inz.

Development of ultrashortwave stereophonic FM broadcasting with time-division multiplex. Przegl telkom 35 no.1:1-7 Ja '62.

1. Centralny Zarzad Radiostacji i Telewizji, Warszawa.

WENDA, Stanislaw, mgr inz.

Development of ultrashort-wave stereophonic FM broadcasting with time-division multiplex. Przegl telekom 35 no.2:50-56 F '62.

1. Centralny Zarzad Radiostacji i Telewizji, Warszawa.

S/081/62/000/020/034/040  
B162/B101

AUTHORS: Wende, Alfred, Bergemann, Arno

TITLE: Method of manufacture of slabs of reinforced resins for light constructions

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 20, 1962, 540, abstract  
20P343 (Eastern German patent 22430, Dec. 27, 1961)

TEXT: Slabs for light constructions from material with a base of mineral fiber, with synthetic resins as binding, (for example glass plastics), consist of a supporting part (SP), with a pyramidal honeycomb form in section, and covering coatings (CC), which are located on both sides of the SP. The SP is obtained by a continuous method of extrusion of the composition from glass fiber and resin in the cold or by heating under pressure or without pressure, through molding devices of corresponding shape. The surfaces of the SP adjoining the CC are pressed into a CC molded on a hard base, but not yet quite hardened, which ensures their joining solidly. In the spaces formed, the previously molded crosspieces may be inserted, which, after being joined with the CC, act as H-beams. Instead

Card 1/2

Method of manufacture of slabs ...

S/081/62/000/020/034/040

B162/B101

of the CC shapes shown, it is also possible to lay blocks of foam plastics on to the unhardened upper CC, which after laying on the second CC, form solid crosspieces of uniform material. In order to improve the vacuum insulating properties the SP could be filled in with various foamy materials. This method ensures the joining of contact surfaces of the SP and the CC at high shearing strength, which eliminates the weak spot in light slabs of similar constructions and increases the general strength properties of the slabs: tensile strength, compression strength, shear strength and torsion strength (at low specific gravity). The method is employed, for example, in the manufacture of unsinkable slabs for ships frames and so on. A construction diagram is given. [Abstracter's note: Complete translation.]

Card 2/2

DOWZENKO, Anatol; WENDE, Mieczyslaw

Atypical clinical forms of subacute sclerosing leukoencephalitis.  
Neurol. neurochir. Psychiat. Pol. 14 no.1:1-6 Ja-F '64.

1. Z Oddzialu Neurologii Instytutu Psychoneurologicznego w  
Pruszkowie (Kierownik: prof dr. A. Dowzenko) i z Kliniki  
Neurologicznej Akademii Medycznej w Poznaniu (Kierownik:  
doc. dr. M. Wender).

WENDEL, G.

On the field intensification on ZnCdS-Mn-phosphorus at ultra-violet excitation. Acta phys Hung 14 no.2 3:255-266 '62.

1. Physikalisch-Technisches Institut, Bereich Strahlungsquellen der Deutschen Akademie der Wissenschaften zu Berlin, Deutsche Demokratische Republik. Vorgelegt von G. Szigeti [Gyorgy Szigeti]

WENDER, M.

The effect of ionizing radiation on physiological changes  
in the content of mineral components in the brain during  
development. Bull. soc. amis. sci. Poznan [med.] 13 :13-22

'64

WENDER, Mieczyslaw; HUBER, Zdzislaw

An attempt to correlate the pathomorphology of an epileptic focus with the clinical condition of patients with temporal lobe epilepsy. *Neurol. neurochir. Psychiat.* Pol. 15 no.3: 425-431 My-Je '65.

1. Z Kliniki Neurologicznej AM w Poznaniu (Kierownik: doc. dr. med. M. Wender) i z Kliniki Neurochirurgii AM w Poznaniu (Kierownik: doc. dr. med. H. Powisertowski).

WENDER M.

Klin. neurol., Akad. med., Poznan. \*Wpływ odmy czaszkowej na poziom krwinek kwasochłonnych. Doniesienie II. The influence of encephalography on the level of acidophilic leucocytes NEUROL.POL. 1953,3/6 (611-620) Graphs! Tables 2 After experimental encephalography in cats, neutrophilic leucocytosis, lymphopenia and eosinopenia in the peripheral blood were found. Eosinopenia occurred immediately following the insufflation of air. An important role in this mechanism is played by the transference of acidophilic leucocytes to the internal organs, taking place probably through the action of the vasomotor nerves. In the mesenteric vein and in the liver immediately following encephalography in cats and 3 hr. afterwards, an increased proportion of eosinophilic cells in the blood had been demonstrated. (84 references). Ziemnowicz - Wrocław

SO: Excerpta Medica Section VIII - Vol. 7 - No. 10

WINNER, M.

~~Effect of pneumoencephalography on eosinophil level. Neurologia &c.  
polska 3 no.5:471-482 Sept-Oct 1953.~~ (CIML 25:5)

1. Of the Neurological Clinic (Head--Prof. A. Dowzenko, M.D.) of  
Poznan Medical Academy.

WERNER, M.

Effect of pneumoencephalography on the level of acidophil leukocytes.  
Neurologia & polska 3 no.6:611-620 Nov-Dec 1953. (CLML 25:5)

I. Of the Neurological Clinic (Head--Prof. A. Dowzenko, M.D.) of Poznan Medical Academy.

WENGER, M.

~~Effect of the cerebral cortex on vegetative centers of the hypothalamus.~~  
Neurologia &c. polska 3 no.6:667-676 Nov-Dec 1953. (CML 25:5)

1. Of the Neurological Clinic (Head--Prof. A. Dowzenko, M.D.) of Poznan  
Medical Academy.

WERNER, Mieczyslaw

Functional disturbances of the endocrine glands in diseases of the central nervous system. Neurologia etc. polska 4 no.5:551-558 Sept-Oct 54.

1. Z Kliniki neurologicznej A.M. w Poznaniu, - kierownik prof.  
dr. A. Dowzenko

(ENDOCRINE GLANDS, physiology  
disord. in CNS dis.)

(CENTRAL NERVOUS SYSTEM, diseases  
with funct. disord. of endocrine glands)

WENDER, Mieczyslaw

STASINSKI, Tadeusz; WENDER, Mieczyslaw

Cardiovascular system in pneumoencephalography. Neurologia etc.  
polska 4 no.6:619-635 Nov-Dec 54.

1. Z III Kliniki Chorob Wewnętrznych Akademii Medycznej w Poznaniu.  
Kierownik: prof. dr F.Labendzinski, i z Kliniki Neurologicznej  
Akademii Medycznej w Poznaniu. Kierownik: prof. dr A.Dowzenko.

(BRAIN, radiography,

pneumoencephalography, cardiovascular system in)

(CARDIOVASCULAR SYSTEM, physiology,  
in pneumoencephalography)

KOLACZKOWSKI, Jozef; WENDER, Mieczyslaw

Tuber cinereum in marmot. Pol. morph., Warsz. 6 no.1:75-77 1955.

1. Z Zakl. Histologii i Embriologii AM w Poznaniu. Kierownik: prof.  
dr T.Kurkiewicz. Z Zakladu Anatomii Prowadzowej AM w Poznaniu.  
Kierownik: prof. dr S.Rosycki. Z Kliniki Neurologicznej AM w  
Poznaniu. Kierownik: prof. dr A.Dowzenko.

(BRAIN,  
tuber cinereum in marmot)

Country : POLAND  
Category : Pharmacology and Toxicology. Miscellaneous  
Preparations

Abstr. Jnl. : Ref Zhur-Biol, No 13, 1958, No 61519

Author : Wender, M.; Wysocki, K.; Nagas, S.  
Institution : Kliniki Neurologicznej A.M. w Poznaniu. Kierownik: dr. A. Dowzenko.  
Title : Electrophoretic Picture of Serum Proteins and  
Copper Level in the Blood, as well as the Dy-  
namics of Clinical Symptoms During Treatment  
Neurochirurg. i Psychiatr. Polska,  
1955, 5, No 6, 593-603

Orig Pub. : Abstract : BAL (2,3-dimercaptopropanol) was used in the  
treatment of six patients with hepatolenticular  
degeneration. BAL was given intramuscularly in  
doses of 1.5 ml. in a 10% solution; on the  
first day four injections were given, on the  
second and third day two injections each, and  
on the fourth to sixth day one injection each.  
This course was repeated after three to four  
\* of Hepatolenticular Degeneration with BAL

Card:

1/4

APPROV

Country	:	Poland
Category	:	Pharmacology and Toxicology. Miscellaneous Preparations.
Abs. Jour.	:	Ref Zhur-Biol, No 13, 1958, No 61519
Author	:	V
Institut.	:	
Title	:	
Orig. Pub.	:	
Abstract	:	weeks and after two to three months. The copper content of the blood was determined according to Gubler's method (J. Biol. Chem., 1952, 196, 209), and serum proteins - by the electrophoretic method. Tremor of the extremities and head diminished in three patients; they were able to carry out the usual domestic and occupational work. In one patient there was evidence of hypersensitivity to the drug (euphoria, nausea and vomiting), which disappeared when

Card: 2/4

V - 27

Country : Poland  
Category : Pharmacology and Toxicology, Miscellaneous

Preparations:

Abs. Jour. : Ref Zhur-Biol, No 13, 1958, No 61519

Author :

Institut. :

Title :

Orig Pub. :

Abstract : the drug was discontinued. In four of six patients, considerable decrease of copper content in the blood serum was found (49-75 mg.%). Sometimes the copper content in formed blood elements was several times greater than that in blood serum. There was no uniformity in the changes of the electrophoretic picture of serum proteins during the course of treatment. During the early weeks there was usually a rise in the level of albumins and a fall in the num-

Card:

3/4

MENDLER, Ljubos, inz.

Influence of coloring oxides on porcelain whiteness. *Sklar a keramik*  
14 no.10:279-281 O '64.

1. Research Worksite of Karlovy Vary Porcelain, Brezova.

MENDORFF, Zofia, prof. dr inż.; CHMIELOWSKI, i.

Recon reviews. Butnik: 31 no.12:403-404 D '64.

STASINSKI, Tadeusz, Dr; WENDRE, Mieczyslaw, Dr.

The influence of encephalography on the system of circulation.  
Bull.Soc.amis sc.Poznan, ser. C. no.5:87-100 1955.

1. IIIrd Clinic for Internal Diseases and Neurological Clinic  
of the Medical Academy of Poznan.

(BRAIN, radiography,  
pneumoencephalography, eff. on cardiovasc.system)  
(CARDIOVASCULAR SYSTEM, physiology.  
eff. of pneumoencephalography)

POLAND/Human and Animal Physiology - Metabolism.

T-2

Abs Jour : Ref Zhur - Biol., No 7, 1958, 31366

Author : Wender Mieczyslaw

Inst :

Title : Role of Vitamin E in the Physiology and Pathology of the Nervous and Muscular Systems.

Orig Pub : Postepy neurol., neurochirurg. i psychiatrii, 1956, 2, 122-150.

Abstract : No abstract.

Card 1/1

- 5 -

DOWZENKO, Anatol; WENDER, Mieczyslaw; PATELSKI, Jerzy

Cerebrospinal fluid changes in disseminated sclerosis of unusual intensity; clinical observations. *Neur. &c. polska* 6 no.2:171-179 Mar-Apr 56.

1. Z Kliniki Chorob Nerwowych A.M. w Poznaniu Kierownik: prof. dr. A. Dowzenko, Z Zakladu Chemii Fizjologicznej A.M. w Poznaniu Kierownik: prof. dr. Z. Stolzmann.

(CEREBROSPINAL FLUID, in various diseases,  
multiple sclerosis of unusual intensity (Pol))  
(MULTIPLE SCLEROSIS, cerebrospinal fluid in,  
case of unusual intensity (Pol))

WNDER Mieczyslaw; SZERESZENSKA, Halina; KOZIOWSKA, Felicja

Essay with associated investigations of the nervous system in primary chronic rheumatism. Polskie arch. med. wewn. 26 no.5: 737-750 1956.

1. 2 I. Klin. Chorob Wewn. A.M. w Poznaniu Kier. prof. dr. med. S. Kwasniewski i z Kliniki Neurol. A.M. w Poznaniu Kier. prof. dr. med. A. Dowzenko.

(CENTRAL NERVOUS SYSTEM, in various diseases,  
rheum. arthritis (Pol))

(ARTHRITIS, RHEUMATOID, physiology,  
CNS (Pol))

EXCERPTA MEDICA Sec 7 Vol 13/6 Pediatrics June 59

1393. GAMMA-GLOBULINS IN THE CEREBROSPINAL FLUID IN THE COURSE OF TUBERCULOUS MENINGO-ENCEPHALITIS - Globuliny gamma w płynie mózgowo-rdzeniowym w grzbiczym zapaleniu opon i mózgu - Wender M, Filipk H. and Patelski J. - Klin. Neurol. A. M. w Poznaniu - NEUROL. NEUROCHIR. PSYCHIAT. 1956, 7/suppl. 4 (537-538)

A considerable increase in  $\gamma$ -globulin was found in the CSF at various stages of 22 cases of tb meningitis and encephalitis. The increase was also found during convalescence, when the general protein level was normal. Since the  $\gamma$ -globulin of the blood serum was not increased, it is believed that this fraction does not originate from the serum, but is rather secreted in the vicinity of the cerebrospinal spaces.

Anigstein - Galveston, Tex. (L,7,8,15)

EXCERPTA MEDICA Sec 7 Vol. 13/6 Pediatrics June 59

1392. THE COPPER LEVEL IN THE BLOOD SERUM DURING TUBERCULOUS MENINGO-ENCEPHALITIS - Poziom miedzi w surowicy krwi w gruźliczym zapaleniu opon i mózgu - Wender M. and Wysocki K. Klin. Neurol. A. M. w Poznaniu - NEUROL. NEUROCHIR. PSYCHIAT. 1956, 7/suppl. 4 (538-540) Tables 1

An increase of copper in the serum of tb patients was regularly observed, as a factor associated with the intensity of tuberculous lesions. Copper level in the patients' serum was determined in 15 cases of tb meningitis and encephalitis treated with isoniazid ('HKIN'). In all these patients an increase of copper was found, even after the disappearance of symptoms of the infection.

Anigstein - Galveston, Tex. (L, 7, 8, 15)

WENDER, EXCERPTA MEDICA Sec 15 Vol. 11/8 Chest Aug 58 .

1736. CHANGES IN SERUM PROTEIN VALUES IN TUBERCULOUS ENCEPHALOMENINGITIS - Zmiany w obrazie białek surowicy krwi w gruziczym zapaleniu opon mózgowo-miennych i mózgu - Wender M., Pateliski J. and Filipiak H. Klin. Neurol. A. M., Poznań - GRUZLICA 1957, 25/3 (195-208). Tables 3.

Examinations in 32 adult patients showed nothing characteristic in the serum protein values, which are similar to those found in any exudative inflammation. The persistence of the high  $\alpha_2$ -albumin value, even in the case of clinical improvement, is a warning to be careful in establishing the prognosis. Brokman - Warsaw (L, 8, 15)

EXCERPTA MEDICA Sec 8 Vol 12/1 Neurology Jan 59

124. SUBACUTE SCLEROSING LEUCO-ENCEPHALITIS IN ADULTS - Leuco-  
enéphalite sclérosante subaiguë de l'adulte - Wender M., Poznań - REV.  
NEUROL., 1957, 97/4 (283-294) illus. 5  
Subacute sclerosing leucoencephalitis mostly affects infants. In this paper, how-  
ever, a typical case is presented of an adult aged 21. The clinical evolution as  
well as the histopathological findings were of a standard type. Inclusion bodies  
were absent. EEG was not performed. Kramer - Heemstede

RAFINSKI, T.; GOLENIOWA, A.; WENDER, M.

Case of clinical syndrome of encephalomyocarditis. Pediat.  
polska 32 no.2:178-182 Feb 57.

1. Z Kliniki Chorob Dzieci A.M. w Poznaniu Kierownik: prof.  
dr. med. T. Rafinski i z Kliniki Neurologicznej A.M. w  
Poznaniu Kierownik: prof. dr. med. A. Dowzenko. Adres: Poznan,  
ul. Magdaleny 14.

(MYOCARDITIS, in inf. & child  
encephalomyocarditis (Pol))  
(ENCEPHALITIS, in inf. & child  
same)

WENDER, Mieczyslaw; FILIPEK, Helena; PATEJSKI, Jerzy

Electrophoretic determination of serum proteins in chorea minor.  
Neur. &c. polska 7 no. 3:409-414 May-June 57.

1. Z Kliniki Neurologicznej A. M w Poznaniu Kierownik: prof dr  
A Dowzenko i z Zakladu Chemii Fizjologicznej A. M. w Poznaniu Kierownik:  
prof dr Z Stolzmann. Adres Poznan ul, Garbary 40 m 5.  
(CHOREA, blood in,  
proteins, electrophoresis (Pol))

WENIER, Mieczyslaw; RACZYK, Kazimierz; GUTOWSKI, Jerzy

~~Renal function & excretion of 17-ketosteroids in hepatolenticular degeneration.~~ *Neur. &c. polska* 7 no.5:725-738 Sept-Oct 57.

1. Z Kliniki Neurologicznej A. M. w Poznaniu. Kierownik: prof. A. Dowzenko, z II Kliniki Chorob Wewnętrznych A. M. w Poznaniu. Kierownik: prof. J. Roguski i z Zakładu Chemii Fizjologicznej A. M. w Poznaniu. Kierownik: prof. Z. Stolzmann.

(HEPATOLENTICULAR DEGENERATION, physiol.  
renal funct. & 17-ketosteroid excretion (Pol))

(KIDNEY, in various dis.  
hepatolenticular degen. (Pol))

(17-KETOSTEROIDS, in urine  
in hepatolenticular degen. (Pol))

WENDER, Mieczyslaw.; PATELSKI Jerzy.; FILIPEK, Helena.

Clinical value of quantitative determination of gamma globulin in  
the cerebrospinal fluid. Polski tygod. lek. 12 no.26:981-985 24 June  
57.

1. z Kliniki Neurologicznej A. M. w Poznaniu; kierownik: prof. dr.  
A. Dowzenko i z Zakladu Chemii Fizjologicznej A. M. w Poznaniu;  
Kierownik. Prof. dr Z. Stolzmann.  
(GAMMA GLOBULIN, in cerebrospinal fluid,  
determ. (Pol))

~~WENDER, Mieczyslaw~~, PATELSKI, Jerzy; FILIPEK, Helena

Electrophoretic changes of serum protein picture following pneumoencephalography. Polski tygod. lek. 12 no.31:1189-1194  
29 July 57.

1. (Z Kliniki Neurologicznej A. M. w Poznaniu; kierownik prof.  
dr A. Dowzenko i z Zakladu Chemii Fizjologicznej A. M. w Poznaniu;  
kierownik: prof. dr Z. Stolzmann). Adres: Poznan, ul. Garbary 40  
M. 5.

(VENTRICULOGRAPHY,  
pneumoencephalography, eff. on blood proteins,  
electrophoresis (Pol))  
(BLOOD PROTEINS,  
eff. of pneumoencephalography, electrophoresis (Pol))

WENNER, MIECZYSLAW

KOZIK, Miroslaw; WINNER, Mieczyslaw

Evaluation of results of the treatment of multiple sclerosis with  
hemolyzed blood. Polski tygod. lek. 12 no.35:1352-1356 26 Aug 57.

l. Z Kliniki Neurologicznej A. M. w Poznaniu; kierownik: prof. A.  
Dowzenko.

(SHROTHERTHAPY, in various diseases,  
hemolyzed blood ther. in multiple sclerosis (Pol))  
(MULTIPLE SCLEROSIS, therapy,  
hemolyzed blood (Pol))

WENDER, Mieczyslaw; FILIPEK, Helena; PATELSKI, Jerzy

Considerations on the problem of protein disorders in Guillain-Barre  
radicular polynaeuritis. Polski tygod. lek. 12 no.39:1492-1495 Sept 57.

1. Z Kliniki Neurologicznej A. M. w Poznaniu; kierownik: prof. dr A.  
Dowzenko i Z Zakladu Chemiczno-Fizjologicznego A. M. w Poznaniu; kierownik:  
prof. dr Z. Stolzman. Adres: Poznan, ul. Garbary 40 m 5.

(GUILLAIN-BARRE SYNDROME, blood in,  
proteins, discord. (Pol))

(BLOOD PROTEINS, in v.r. dis.  
Guillain-Barre synd. (Pol))

*WENDER, M.*

WENDER, Mieczyslaw; PATELSKI, Jerzy; FILIPEK, Helena

Changes in blood protein value in tuberculous encephalomeningitis.  
Gruzlica 25 no.3:195-208 Mar 57.

1. Z Kliniki Neurologicznej A.M. w Poznaniu Kierownik: prof. dr  
A. Dowzenko i z Zakladu Chemii Fizjologicznej A.M. w Poznaniu Kierownik:  
prof. dr Z. Stolzmann.

(TUBERCULOSIS, MENINGEAL, blood in  
proteins in encephalomeningitis (Pol))

WENDER MIECZYSŁAW

WENDER, Mieczyslaw; PATELSKI, Jerzy; FILIPEK, Helena

Blood proteins in multiple sclerosis. *Neur. &c. polska* 7 no.6:  
913-922 Nov-Dec 57.

1. Z Kliniki Neurologicznej A. M. w Poznaniu Kierownik: prof. dr  
A. Dowzenko i z Zakladu Chemii Fizjologicznej A. M. w Poznaniu.  
Kierownik: prof. dr Z. Stolzmann. Adres: Poznan, ul. Garbary 40.  
m. 5.

(MULTIPLE SCLEROSIS, blood in  
protein determ. (Pol))  
(BLOOD PROTEINS, in various dis.  
multiple sclerosis (Pol))

WENDER, M EXCERPTA MEDICA Sec 8 Vol 12/8 Neurology Aug 59

3635. THE PROBLEM OF CLINICAL AND MORBID-ANATOMICAL DIAGNOSIS  
OF LEUCOENCEPHALITIS SCLEROTICANS SUBACUTA. II. MORBID-  
ANATOMICAL DIAGNOSIS - Zagadnienie diagnostyki klinicznej i anatomo-  
patologicznej podostrego twardniejacego zapalenia istoty bialej mozgu. II.  
Diagnostyka anatopatologiczna - Wender M. Prac. Anat. Patol. Inst.,  
Bunge'a w Antwerpia-Berchem - NEUROL. NEUROCHIR. PSYCHIAT. POL.  
1958, 8/5 (615-626) Illus. 19

The author discusses the pathomorphological picture of the CNS in 2 cases of  
leucoencephalitis scleroticans. The clinical findings have been described in report I.  
The microscopical picture shows that the inflammatory process as a rule has  
the following topography: the white matter of the semi-oval centre, the brain cor-  
tex, the thalamus and pons with a varying degree of involvement of the myelin  
sheaths and of fibrous gliosis in each case. Microscopical differential diagnosis

3635

should primarily take into consideration - depending on the intensity of the myelin lesions - the degeneration of the white matter, Schilder's disease and other forms of encephalitis, especially of the Japanese B type. Warecka - Warsaw

WENDER, M.; ZANMIKROWSKA, M.

The problem of clinical & anatopathologic diagnosis of subacute  
sclerotic leuko-encephalitis. I. Neur. &c. polska 8 no.4:423-434  
July-Aug 58.

l. Z Pracowni a Anatomii Patologicznej Instytutu Bunge'a w Antwerpie-Berchem Kierownik: prof. dr L. Van Bogart i z Kliniki Neurologicznej W. M. w Poznaniu Kierownik: prof. dr A. Dowzenko. Adres: Poznan, ul. Garbary 40 m 5.

(ENCEPHALITIS, diag.  
leuko-encephalitis, subacute sclerosing (Pol))

WENDER, M. (Poznan, ul. Garbary 40 m. 5.)

Classification of demyelinizing diseases. Polski tygod. lek. 13 no.36:  
1396-1397 8 Sept 58.

1. Z Kliniki Neurologicznej A. M. w Poznaniu; kierownik: prof. dr A.  
Dowzenko.

(NERVOUS SYSTEM, dis.  
demyelinizing; dis., classif. (Pol))

WENGER, Mieczyslaw (Poznan, ul. Garbary 40 m. 5.)

Application of isotopes in neurochemistry. Polski tygod. lek. 13 no.50:  
2035-2039 15 Dec 58.

1. Z Kliniki Neurologicznej A. M. w Poznaniu; kierownik: prof. dr Anatol Dowzenko.

(ISOTOPES

use in neurochem., review (Pol))

(NEUROLOGY

use of isotopes in neurochem., review (Pol))

(CHEMISTRY

same)

WENDER, Mieczyslaw

Biochemistry of demyelinating diseases. *Neur. &c. polska* 9  
no.3:297-303 Je-Jl '59.

l. Z Kliniki Neurologicznej A.M. w Poznaniu Kierownik: prof.  
dr A. Dowzenko.

(CENTRAL NERVOUS SYSTEM dis)

EXCERPTA MEDICA Sec 17 Vol 5/11 Public Health Nov 59

3414. NOSOLOGICAL AND DIAGNOSTIC PROBLEMS OF SPORADIC ENCEPHALITIS CASES - Sporadyczne przypadki zapalenia mózgu jako zagadnienie nosologiczne i diagnostyczne . Wender M. Klin. Neurol. A. M., Poznań - POL. TYG. LEK. 1959, 14/4 (157-162)

- The most frequent form of encephalitis in Poland is the hyperergic encephalitis following infections or vaccinations. Among viral encephalitides in Poland, only epidemic tick encephalitis was encountered in Opolszczyzna and the provinces of Białostockie and Olsztyńskie, during the past few years. Numerous cases of sporadic viral encephalitis occurring in Poland present classification difficulties. It seems possible that there exists a relationship to Japanese encephalitis B, which is closely related to tick-borne encephalitis, if not identical with it. Among sporadic cases of encephalitis in Poland, subacute forms are also encountered (3 cases of white-matter inflammation, type Van Bogaert, in a 21-year-old woman and 2 children).

(L, 6, 7, 8, 17)

WENDER, Mieczyslaw

Results of BAL therapy of hepatolenticular degeneration. Polski  
tygod. lek. 14 no.24; 1107-1109 15 June 59.

1. (Z Kliniki Neurologicznej A. M. w Poznaniu; kierownik: prof. dr  
A. Dowzenko)  
(HEPATOLENTICULAR DEGENERATION, ther.)  
(DIMERCAPROL, ther.)

EXCERPTA MEDICA Sec 3 Vol 14/4 Endocrinology Apr 60

745. ADRENOCORTICAL FUNCTION IN MULTIPLE SCLEROSIS - Zur Frage  
der Funktion der Nebenniererinde bei der Multiplen Sklerose - Wender  
M. and Gutowski J. Neurrol, Klin. und Inst. für Physiol. Chem.,  
Med. Akad., Poznań - WIEN, KLIN. WSCHR. 1959, 71/34 (648-650) Tables 3  
Observations on 41 subjects suffering from multiple sclerosis revealed that there  
is a tendency to excrete decreased amounts of 17-ketosteroids among these patients,  
the grade of decrease being proportional to the severity of the patient's state. The  
adrenocortical response to ACTH, however, remained normal.  
Kelemen - Szeged (III, 6, 8\*)

WENDER, Miroslaw

Medico-legal aspects of cerebral concussion from neurologist's viewpoint. Polski tygod. lek. 15 no.15:562-565 11 Ap '60.

1. Z Kliniki Neurologicznej A.M. w Poznaniu; kierownik; prof.dr. A. Dowzenko.

(BRAIN wds.& inj.)  
(NEUROLOGICAL MANIFESTATION jurisprudence)

WENDER, Mieczyslaw

Metabolic disorders in degenerative diseases of the muscles.  
Neur. &c. polska 10 no. 1:29-40 Ja-F '60.

1. Z Kliniki Neurologicznej A.M. w Poznaniu, Kierownik: prof.  
dr A. Dowzenko.  
(MUSCLE dis..)

RUSZKOWSKI, Marian; WENDER, Mieczyslaw

Behavior of amino acids in hepatolenticular degeneration.  
Neur. &c. polska 10 nr.1:87-96 Ja-P '60.

1.Z II Kliniki Chorob Wewnętrznych A.M. w Poznaniu, Kierownik:  
prof. dr. J. Roguski. 2. Z Kliniki Neurologicznej A.M. w  
Poznaniu, Kierownik: prof. dr. A. Dowzenko.  
(HEPATOLENTICULAR DEGENERATION metab.)  
(AMINO ACIDS metab.)

WENDER, Mieczyslaw

Problem of the interrelationship between diffuse and circumscribed  
late atrophy of the cerebellar cortex. Neur. &c polska 10 no.2:  
193-206 Mr-Ap '60.

l. Z Kliniki Neurologicznej A.M. w Poznaniu Kierownik: prof  
dr A.Dowzenko.  
(CEREBELLUM dis.)

STASINSKI, Tadeusz; WENDER, Mieczyslaw

The circulatory system in multiple sclerosis. Meur. &c polska  
10 no.3:337-346 My-Je '60.

1. z III Kliniki Chorob Wewnetrznych A.M. w Poznaniu. Kierownik:  
prof. dr F.Labendzinski oraz z Kliniki Neurologicznej A.M. w  
Poznaniu. Kierownik: prof. dr A.Dowzenko.

(MULTIPLE SCLEROSIS diag)

(ELECTROCARDIOGRAPHY)

(BALLISTOCARDIOGRAPHY)

WENDER, Mieczyslaw; JAWORSKA, Anna

Clinical, anatomical and pathological contribution to late  
infantile forms of amaurotic idiocy. Neur.&c. polska 10 no.6:  
759-767 '60.

1. Z Kliniki Neurologicznej A.M. w Poznaniu. Kierownik: prof.  
dr A. Dowzenko i z Państwowego Sanatorium dla Nerwowo chorych  
w Kościanie, Dyrektor: dr K. Kuczewska.  
(AMAUROTIC FAMILIAL IDIOCY case reports)

WENIER, M.; WALIGORA, Z.

Amino acids of the white substance of the brain during its development. Acta physiol.polon.11 no.5/6:914-915 '60.

1. Z Klinik Neurologicznej A.M. w Poznaniu, Kierownik: prof.dr. A. Dowzenko. Z Zakladu Chemiczno-Fizjologicznego A.M. w Poznaniu Kierownik: prof.dr Z. Stolzmann.  
(AMINO ACIDS metab)  
(BRAIN metab)

DABROWSKI, Stanislaw; PANASIUM, Irena; WENDER, Mieczyslaw

Medico-forensic aspects in a case of roentgen-irradiation of the head in excess of the permissible level in epilation. Neur. &c.  
polska 10 no.6:865-867 '60.

1. Z Kl. Psychiatrycznej A.M. w Poznaniu, Kierownik: prof. dr R.Dreszer. Z Kl. Neurologicznej A.M. w Poznaniu, Kierownik: prof. dr A.Dowzenko. Z M. Poradni Zdrowia Psych. w Poznaniu, Kierownik: dr med. S.Dabrowski.

(RADIATION INJURY jurisprudence)

(BRAIN radiation eff)

(HAIR REMOVAL)

(NEUROLOGICAL MANIFESTATIONS)

WENDER, Mieczyslaw; KOZIK, Miroslaw

Differential diagnosis of cerebral stroke. Observations in the  
Neurological Clinic in Poznan. Polski tygod. lek. 15 no.32:1237-1239  
8 Ag '60.

l. Z Kliniki Neurologicznej A.M. w Poznaniu; kierownik: prof. dr.  
med. A.Dowzenko.  
(CEREBRAL HEMORRHAGE diag)

WENDER, Mieczyslaw; WENCLEWSKI, Alojzy

Metabolic disorders in cerebral strokes. Neurologia etc. polska 11  
no.v:169-174 Mr-Ap '61.

l. Z Kliniki Neurologicznej A.M. w Poznaniu Kierownik: prof. dr  
A. Dowzenko.

(CEREBRAL HEMORRHAGE metab)

WENDER, Mieczyslaw

A case of meningoencephalitis with some signs of rabies. Neurol.  
etc., polska 11 no.4:551-564 '61.

1. Z Kliniki Neurologicznej AM w Poznaniu Kierownik: prof. dr  
A.Dowzenko.

(MENINGOENCEPHALITIS diag) (RABIES diag)

WENDER, Mieczyslaw

Follow-up of cases of Guillain-Barre syndrome. Polski tygod. lek.  
16 no.19:719-722 8 My '61.

1. Z Kliniki Neurologicznej A.M. w Poznaniu; kierownik: prof. dr  
A. Dowzenko.

(POLYRADICULITIS case reports)

WENDER, Mieczyslaw

Results of the treatment of hepatolenticular degeneration with small doses of BAL, potassium sulfide and protein-rich diets. Polski tygod. lek. 16 no.23:884-887 5 Je '61.

1. Z Kliniki Neurologicznej A.M. w Poznaniu; kierownik: prof. dr A. Dowzenko.

(DIMERCAPROL ther) (SULFIDES ther)  
(PROTEINS nutrition & diet)  
(HEPATOLENTICULAR DEGENERATION ther)

WENDER, Mieczyslaw

Experimental studies on the pathogenesis of disseminated encephalo-myelitis. Poznan tow przyjac nauk wydz lek 20 no.6:1-50 '61.  
(ENCEPHALOMYELITIS exper)

KOZIK, Miroslaw; WENDER, Mieczyslaw

The effect of electroshocks on neurosecretion in the hypothalamo-pituitary system. Acta medica polona 3 no.3:273-280 '62.

1. The Neurological Clinic, Medical Academy, Poznan Director: Prof. Dr. A. Dowzenko.  
(HYPOTHALAMUS) (PITUITARY GLAND) (CONVULSIONS)

HERMAN, E.; DOWZENKO, A.; KOZNIEWSKA, H.; MICHALSKI, T.; WENDER, M.; WARECKA, K.;  
HAUSMANOWA-PETRUSEWICZ, I.; CENDROWSKI, W.; JUS, K.

The 7th International Congress of Neurology in Rome; collective report. Neurol neurochir psych 12 no.3:455-468 My-Je '62.

1. Członek Korespondent Komisji Biometrii i Genetyki przy Światowej Federacji Neurologów (for Cendrowski).

WENDER, Mieczyslaw

Diffuse demyelination of the white substance of the brain in carbon monoxide poisoning. Neurol. neurochir. Psychiat. pol. 12 no.4:487-493 '62.

1. z Kliniki Neurologicznej AM w Poznaniu. Kierownik: prof. dr

A. Dowzenko.

(CARBON MONOXIDE POISONING) (DEMYELINATION)  
(BEJIN DISEASES)

WENDER, Mieczyslaw; ZWOZDZIAK, Włodzimierz

Acute course of suboccipital impression in a case of meningoencephalitis  
and ependymitis of possible tuberculous etiology. Neurol. neurochir.  
psychiat. pol. 12 no.4:6(9-613 '62.

1. Z Kliniki Neurologicznej AM w Poznaniu. Kierownik: prof. dr  
A. Dowzerko.  
(OCCIPITAL LOBE) (EPENDYMA) (MENINGOENCEPHALITIS)  
(TUBERCULOSIS)

MASIAK, Michal; WENDER, Mieczyslaw

Urinary excretion of some trace elements in hepatolenticular degeneration.  
Neurol. neurochir. Psychiatr. pol. 12 no.5:647-650 '62.

l. Z II Kliniki Chirurgicznej AM we Wrocławiu. Kierownik: prof. dr  
W. Bross i z Kliniki Neurologicznej AM w Poznaniu. Kierownik: prof.  
dr A. Dowzenko.

(TRACE ELEMENTS) (HEPATOLENTICULAR DEGENERATION)

WENDER, M.

Report from the International Neurochemical Symposium, Goteborg,  
Sweden, June 17-21, 1962. Neurol neurochir psych 12 no.6:  
944-946 N-D '62.



WENDER, Mieczyslaw

Lipids in the brain in acute porphyria. Acta med. Pol. 4 no.4:  
411-415 '63.

1. Department of Chemical Pathology, Institute of Neurology,  
National Hospital, London. Director: Prof. Dr J.N.Cumings and  
Neurological Clinic, Medical Academy, Poznan. Director: Doc.  
Dr M. Wender.

WENDER, M.

Effect of pneumoencephalography on serum lipids. Bull. Soc. amis  
sc. Poznan [med] Ser. no.12:51-59 '63.

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WENDER, Mieczyslaw; DOWZENKO, Anatol

Contribution to a difficult to classify degenerative disease  
of the nervous system affecting chiefly the neostriatum and  
the Substantia nigra. Neurol. neurochir. psychiat. pol. 13  
no.1:117-121 '63.

1. Z Kliniki Neurologicznej AM w Poznaniu Kierownik: prof. dr  
A. Dowzenko.

(EXTRAPYRAMIDAL TRACTS) (SUBSTANTIA NIGRA)  
(GANGLIA, BASAL) (NEUROLOGY)

WENDER, Mieczyslaw; WENCLEWSKI, Alojzy

Value of the electrophoretic examination of cerebrospinal fluid proteins in a neurological clinic. Neurol. neurochir. psychiat. pol. 13 no.2:189-195 '63.

1. Z Kliniki Neurologicznej AM w Poznaniu Kierownik Kliniki:  
prof. dr A. Dowzenko.

(CEREBROSPINAL FLUID PROTEINS)  
(ELECTROPHORESIS)  
(NEUROLOGY)

POLAND

WENDER, Mieczyslaw, Neurological Clinic (Klinika Neurologiczna), AM [Akademia Medyczna, Medical Academy] in Poznan (Director: Prof. Dr. A. DOWZENKO)

"Antigenic Properties of Nerve Tissue in Relation to Clinical and Experimental Neurology Problems."

Warsaw, Postepy Higieny i Medycyny Doswiadczonej, Vol 17, No 1-2, 63, pp 31-50.

Abstract: Review article connected with the research following the discovery that nerve tissue has antigenic properties, greater in white than in gray matter. The antigens have not yet been specifically identified beyond the fact that there are apparently two, one lipid and one protein. Numerous but inconclusive experimental work has been more successful in inducing rather than immunizing against encephalomyelitis and polyneuritis in animals, suggesting a complex isoallergic reaction with great similarity to the clinical hyperergic forms of these diseases. Neither could it be proven that autoantigens and autoantibodies play a decisive role in multiple sclerosis. Most of the 90 references are Western (3 refs are Polish and 15 in German).

1/1

WENDER, M.

Report from the Conference on the Development and maturing  
of the Brain, held in Amsterdam September 8-10, 1962.  
Folia morphol 22 no. 2:206-207 '63.

1. Klinika Neurologiczna, Akademia Medyczna, Poznan.

WENDER, Mieczyslaw; KRZYSZTOFIK, Bogdan

Contribution to the problem of epilepsy and multiple sclerosis.  
Neurol. neurochir. psychiat. Pol. 14 no. 2:253-255 Mr-Ap '64.

1. z Kliniki Neurologicznej AM w Poznaniu (Kierownik: doc.  
dr ~~med.~~ M.Wender).

WENDER, M.

Changes in the content of cerebral lipids during normal development of guinea pigs and after prenatal X-irradiation. Fol. biol. (Krakow) 13 no.3:323-332 '65.

1. Department of Neurology, Medical Academy, Poznan.

WENDER, Mieczyslaw; GALAS-ZGORZAŁEWSZWA, Bożena

A case of late amaurotic idiocy in a child. Ped. Pol. 40 no.1z  
87-89 Ja '65

l. Z Kliniki Neurologicznej Akademii Medycznej w Poznaniu  
(Kierownika doc. dr. M. Wender).

WENBLER, L.

"Treatment of crude clay."

Stavivo, Praha, Vol 32, No 6, June 1951, p. 214

SO: Eastern European Accessions List, Vol 3, No 10, Oct 1954, Lib. of Congress

WENDLER, L.

"Gottwald Five-Year Plan in government-owned factories."  
Stavivo, Praha, Vol 32, No 6, June 1954, p. 216

SO: Eastern European Accessions List, Vol 3, No 10, Oct 1954, Lib. of Congress

WENDLER, L.

Calculating ceramic materials, p. 90, SKLAR A KERAMIK (Ministerstvo  
lehkeho prumyslu) Praha, Vol. 4, No. 4, Apr. 1954

SOURCE: East European Accessions List (EEAL) Library of Congress,  
Vol. 5, No. 12, December 1955

WENDLER, L., and others.

Preparation of raw materials for ceramics. p. 337. STAVIVO. (Ministerstvo stavebnictvi) Praha. Vol. 32, no. 10, Oct. 1954.

SOURCE: East European Accessions List, Vol. 5, no. 9, September 1956.

WENDLER, L.

Calculating rational analysis from the chemical analysis. p. 82.  
SKLAR A KERAMIK. (Ministerstvo lehkého průmyslu) Praha. Vol. 6,  
no. 4, Apr. 1956.

SOURCE: East European Accessions List, Vol. 5, no. 9, September

WENDLER, L.

"Some peculiarities of the DTA curves of clay. p. 279."

SILIKATY. Praha, Czechoslovakia. Vol. 2, no. 3, 1958.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 6, Jun 59, Unclassified.

CZECHOSLOVAKIA / Chemical Technology, Chemical Products and Their Application. Ceramics. Glass. Binding Materials. H-13  
Concrete.

Abs Jour : Ref Zhur - Khimiya, No 5, 1959, No. 16131

Author : Wendler, L.

Inst : Not given

Title : Possibilities of Increasing Mechanical Strength of Uncalcined Earthenware

Orig Pub : Sklar a keramik, 1958, 8, No 8, 237-239

Abstract : Means of increasing bending of the uncalcined thin-walled earthenware (TWE) were investigated including: drying temperature of molded wet articles, duration of grinding and degree of fineness of the binding components of mixes, moistness of mixes, degree of homogenation, vacuuming and aging of mixes, bacterial action, addition of organic and inorganic colloidal substances (in particular

Card 1/2

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